Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Classroom Connect	Connected Tech	Surr; Cohen	2003	1 (K-8)		R
	Key Features: Connected Tech offers more than 450 standards arts/communication. There are 142 K-2 resources; 151 grade 3 students with correlations available online and are easily integral into groups based on learning style, providing differentiated instalented students. Our resources also offer multimedia and Spareal-world applications in real time allowing students to learn the skills for AppleWorks, Word, Excel, Power Point, Access, Inspir	 -5 resources; and 171 grade 6 ated into regular classroom cultruction for students with learning anish language support that acceed application while completing 	-8 resources. Les rricula. Connecte ng challenges an commodate divers a core curriculum	sons are correlated to d Tech helps teacher d offering extensions se learning styles. Co assignment. Connec	o ISTE NETS for sorganize students for gifted and connected Tech uses	
Delta Education LLC	FOSS Air & Weather Module	Lowery	2005	1		R 56%*
	Note: Air & Weather, Insects, and Solids and Liquids need to be two be purchased together.	e purchased together. Commi	ttee recommends	that all Foss Modules	s for Grades one and	
	Key Features: The FOSS Program is a complete K-6 modular elementary students learn science best by doing science. The with hands-on investigations, and then move students toward a (www.fossweb.com), models, and readings. Its modular designas three important goals: 1. Scientific Literacy; 2. Instructional the 21 st century. The FOSS Program is based on the theory th over time.	program is a carefully planned bstract ideas related to those i gn provides instructional versa I Efficiency and 3. Prepares st	and coordinated nvestigations usir tility for many diffe tudents with the k	science curriculum. In a interactive simulation settings. In a considerent school settings. In a cowledge and thinkin	FOSS modules begin ons found at The FOSS Program g skills to manage	
	FOSS Insects Module	Lowery	2005	1		R 56%*
	Note: Air & Weather, Insects, and Solids and Liquids need to be two be purchased together.	e purchased together. Commi	ttee recommends	that all Foss Modules	s for Grades one and	30,0
	Key Features: Is a complete K-6 modular science program of ir science best by doing science. The program is a carefully plant investigations, and then move students toward abstract ideas remodels, and readings. Its modular design provides instructional goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. FOSS Program is based on the theory that students advance the	ned and coordinated science of elated to those investigations used to those investigations used to those investigations of the later of the second to the se	curriculum. FOSS using interactive s school settings. Towledge and think	modules begin with imulations found at (vince Formulations) found at (vince Formulation with manage to man	hands-on www.fossweb.com), as three important he 21st century. The	
	FOSS Solids & Liquids Module	Lowery	2005	1		R 58%*
	Note: Air & Weather, Insects, and Solids and Liquids need to be two be purchased together.	e purchased together. Commi	ttee recommends	that all Foss Modules	s for Grades one and	
	Key Features: Is a complete K-6 modular science program of in science best by doing science. The program is a carefully plant investigations, and then move students toward abstract ideas remodels, and readings. Its modular design provides instructional goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. P FOSS Program is based on the theory that students advance to	ned and coordinated science of elated to those investigations used to those investigations used to the contract of the contrac	curriculum. FOSS ising interactive s school settings. Tweedge and thinkings.	modules begin with imulations found at (victor) found at (victor) for FOSS Program has skills to manage the skills to manage the foundations in the following skills to manage the foundations in the following skills to manage skills the following skills the	hands-on www.fossweb.com), las three important lie 21 st century. The	

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	1 (K-12)		R
	Key Features: Four encyclopedias that are geared for all levels Science topics. Plus, the Britannica Internet Guide offers access emphasis on curriculum-based content. Learning Materials and content areas into the classroom. Science topics include Biological activities, images, and Web links are included. Other features all Canadian provinces, a student dictionary and thesaurus, integrated information about classroom concepts and current expectations.	ss to the best sites available o d Teacher Resources that incl gy, Earth and Space Science, include a World Atlas with deta eractive historical timelines, ar	n the Web, choser ude more than 450 Life Sciences, and ailed maps of more	n based on their educe interactive guides to Physics. Core conce than 200 countries,	cational value with an oincorporate core cept reviews, student all U.S. states, and	
Harcourt Achieve	Shutterbug Books – Levels A-I Science Starter Set	Various Authors	2003-2004	1 (K-1)		R 44%*
	Key Features: Integrates explicit skill instruction (phonemic aw context of content-area topics. High interest non-fiction subject requirements. In addition to content-area knowledge, children I group instruction (2 Big Books) and small group or individual in Vibrant, engaging student books model the special conventions contrast, sequence, and cause and effect.	ts in science, social studies, are build their writing skills with a v struction (16 leveled guided re	nd math engage st writing connection eading books, 2 be	udents and help tead in each lesson. Res nchmark books, 4 sp	chers meet curricular ources for whole ecial-format books).	
	Shutterbug Books – Levels H-M Science Starter Set	Various Authors	2003-2004	1 (1-2)		R 38%*
	Key Features: Integrates explicit skill instruction (phonemic aw context of content-area topics. High interest non-fiction subject requirements. In addition to content-area knowledge, children I group instruction (2 Big Books) and small group or individual in Vibrant, engaging student books model the special conventions contrast, sequence, and cause and effect.	ts in science, social studies, ar build their writing skills with a v struction (16 leveled guided re	nd math engage st writing connection eading books, 2 be	udents and help tead in each lesson. Res nchmark books, 4 sp	chers meet curricular ources for whole ecial-format books).	
Harcourt School	Harcourt Science, Pupil Edition, Complete Book, Units A-F (hardcover)	Frank, et al	2002, 2005 Edition	1 (K-6)		93%
Publishers	Key Features: Comprehensive, Balanced Content: Two units of informative text, providing a comprehensive approach for thorouxocabulary, end-of-section check questions, and informative, or Links to math, writing, and other subject areas, found at the end curriculum and opportunities to extend their study of each scient Big Book Unit A: Plants and Animals All Around	ugh content coverage. Readir olorful graphics make the book d of each lesson, provide stud	ng Support: The re	eading support providensive. Integrated SI	ded by highlighted kill Development:	
	Big Book Unit B: Living Together					
	Big Book Unit C: About Our Earth Big Book Unit D: Weather, the Sky, and Seasons					
	Big Book Unit E: Matter and Energy					
	Big Book Unit F: Forces Unit Big Books Collection (Units A-F)					
	Teacher's Edition (Life Science: Units A & B)					
	Teacher's Edition (Earth Science: Units C & D)					
	Teacher's Edition (Physical Science: Units E & F)					

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Harcourt School	Harcourt Science (continued)		2002, 2005 Edition	1 (K-6)		
Publishers	Teacher's Edition (Grade Level Set: Units A-F)		•	•		
abilionoro	Science Instant Readers Collection (1 each of 12 titles)					
	Science Instant Readers Deluxe Set (5 copies each of 12 titles)					
	Science Instant Readers: Life Science Collection (one copy each					
	Science Instant Readers: Earth Science Collection (one copy ea					
	Science Instant Readers: Physical Science Collection (one copy	each of Books 9-12				
	Instant Reader Book 1: Living Or Nonliving? (Package of 5)					
	Instant Reader Book 2: What Do You See? (Package of 5)					
	Instant Reader Book 3: Animal Homes (Package of 5)	_,				
	Instant Reader Book 4: Do Animals Live In Plants? (Package of	5)				
	Instant Reader Book 5: Rocks (Package of 5)					
	Instant Reader Book 6: Water's Journey (Package of 5)					
	Instant Reader Book 7: Check The Weather (Package of 5)					
	Instant Reader Book 8: Seasons (Package of 5)					
	Instant Reader Book 9: Sink or Float? (Package of 5)					
	Instant Reader Book 10: Heat Changes Things (Package of 5) Instant Reader Book 11: Push It Or Pull It? (Package of 5)					
	Instant Reader Book 11: Push it Of Pull it? (Package of 5) Instant Reader Book 12: Jeff's Magnet (Package of 5)					
	Instant Reader Book 12. Jen's Magnet (Package of 5) Instant Readers Teachers Guide					
	Workbook					
	Workbook Workbook, Teacher's Edition					
	Assessment Guide					
	Teaching Resources					
	Take-Home Books, Blackline Master Version					
	Health Activity Book					
	Picture Cards					
	Teaching Transparencies					
	Science Handbook Transparencies					
	Text-on-Tape. Grade Level Set					
	Science Instant Reader CD-ROM, Life Science Single-Computer	r Pack				
	Science Instant Reader CD-ROM, Earth Science Single-Compu					
	Science Instant Reader CD-ROM, Physical Science Single-Con					
	Science Instant Readers CD-ROM, Single-Computer Package (Earth, Physical Scier	nce)		
	Science Instant Reader CD-ROM, Life Science 5-Computer Page		<u>, , , , , , , , , , , , , , , , , , , </u>			
	Science Instant Reader CD-ROM, Earth Science 5-Computer P					
	Science Instant Reader CD-ROM, Physical Science 5-Compute					
	Science Instant Readers CD-ROM, 5-Computer Package (Set of		h, Physical Science)			
	Science Instant Reader CD-ROM, Life Science 30-Computer Pa		,			
	Science Instant Reader CD-ROM, Earth Science 30-Computer					
	Science Instant Reader CD-ROM, Physical Science 30-Comput					
	Science Instant Readers CD-ROM, 30-Computer Package (Set		rth, Physical Science)			

^{*}Correlations to Idaho Achievement Standards

♦Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Harcourt School	Harcourt Science (continued)		2002, 2005	1 (K-6)		
Publishers	Science Activity Videos, Set of 6		1			
ubilations	Science Songs CD					
	Grade Level Equipment Kit (includes materials for Units A-F)					
	Science Safety Equipment Kit	Т			1	
Harcourt School	Harcourt Science, Grade One Student Edition	Bell, et al	2006	1 (K-6)	0-15-340060-9	94%*
Publishers Interim 1 – 2005)	Key Features: Program provides a balance of hands-on investig of life, earth, and physical science. Inquiry is emphasized throumany opportunities for students to develop and maintain essen infused in daily instruction. The program focuses on six key rea question at the end of each section strengthen comprehension.	ghout the program. Unit Ex tial skills that form the basis ding skills. The text, which v Highlighted vocabulary, def	periments, Investigat for scientific inquiry. vas written to facilita	es, Daily Inquiry, an Support for content te the use of those s	d Insta-Labs provide -area reading is kills, and a check	
	develop the language of science and make the book highly real Big Book Collection (includes 1 copy each of 6 titles)	dable			0-15-343577-1	
	Big Book, Unit A				0-15-345680-9	
	Big Book, Unit B				0-15-345681-7	
	Big Book, Unit C				0-15-345682-5	
	Big Book, Unit D				0-15-345683-3	
	Big Book, Unit E				0-15-345684-1	
	Big Book, Unit F				0-15-345685-X	
	Teacher Edition Collection (includes Volume 1, 2, and 3)				0-15-344589-0	
	Teacher Edition, Volume 1				0-15-340378-0	
	Teacher Edition, Volume 2				0-15-343565-8	
	Teacher Edition, Volume 3				0-15-343571-2	
	Reading Support Homework Book				0-15-343603-4	
	Reading Support Homework Book, Teacher Edition				0-15-343609-3	
	Lab Manual, Student Edition				0-15-343615-8	
	Lab Manual, Teacher's Edition				0-15-343621-2	
	Assessment Guide				0-15-343627-1	
	Teaching Resources				0-15-343633-6	
	ESL Support				0-15-344097-X	
	Teaching Transparencies				0-15-344103-8	
	Picture Cards				0-15-344109-7	
	Below-Level/Intervention Reader Collection (1 each of 12 titles)	1			0-15-344633-1	
	Below-Level/Intervention Reader Chapter 1, All About Animals	(package of 6)			0-15-346274-4	
	Below-Level/Intervention Reader Chapter 2, All About Plants (p	ackage of 6)			0-15-346275-2	
	Below-Level/Intervention Reader Chapter 3, Environments for L	iving Things (package of 6)			0-15-346276-0	
	Below-Level/Intervention Reader Chapter 4, Places to Live (page				0-15-346277-9	
	Below-Level/Intervention Reader Chapter 5, Our Earth (package				0-15-346278-7	
	Below-Level/Intervention Reader Chapter 6, Natural Resources				0-15-346279-5	

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Harcourt School	Harcourt Science, Grade 1 (continued)		2006	1 (K-6)		
Publishers	Below-Level/Intervention Reader Chapter 7, Measuring Weathe	r (package of 6)			0-15-346280-9	
Interim 1 – 2005)	Below-Level/Intervention Reader Chapter 8, Seasons (package	of 6)			0-15-346281-7	
	Below-Level/Intervention Reader Chapter 9, Objects in the Sky	(package of 6)			0-15-346282-5	
	Below-Level/Intervention Reader Chapter 10, All About Matter (package of 6)			0-15-346283-3	
	Below-Level/Intervention Reader Chapter 11, Heat, Light, and	Sound (package of 6)			0-15-346284-1	
	Below-Level/Intervention Reader Chapter 12, Motion (package				0-15-346285-X	
	Below-Level/Intervention Reader Teacher Guide Collection (1 e				0-15-346704-5	
	Below-Level/Intervention Reader Teacher Guide, Chapter 1, All	About Animals (single copy			0-15-345122-X	
	Below-Level/Intervention Reader Teacher Guide, Chapter 2, All	3 0 177			0-15-345123-8	
	Below-Level/Intervention Reader Teacher Guide, Chapter 3, En		(single copy)		0-15-345124-6	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 4, Pl	aces to Live (single copy)			0-15-345125-4	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 5, O				0-15-345126-2	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 6, Na				0-15-345127-0	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 7, M		у)		0-15-345128-9	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 8, Se	(0 117			0-15-345129-7	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 9, Ol				0-15-345130-0	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 10, A				0-15-345131-9	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 11, H	· · · · · · · · · · · · · · · · · · ·	copy)		0-15-345132-7	
	Below-Level/Intervention Reader, Teacher Guide, Chapter 12, M	viotion (single copy)			0-15-345133-5	
	On-Level/Enrichment Reader Collection (1 each of 12 titles)	of C)			0-15-344354-5	
	On-Level/Enrichment Reader, Chapter 1, Animal Groups (packa				0-15-346367-8	
	On-Level/Enrichment Reader, Chapter 2, Plants, Plants, Everyv	., ,			0-15-346368-6	
	On-Level/Enrichment Reader, Chapter 3, Animals and Plants (p				0-15-346369-4	
	On-Level/Enrichment Reader, Chapter 4, Forests, Deserts, and				0-15-346370-8	
	On-Level/Enrichment Reader, Chapter 5, My Earth (package of				0-15-346371-6	
	On-Level/Enrichment Reader, Chapter 6, Earth's Resources (p				0-15-346372-4	
	On-Level/Enrichment Reader, Chapter 7, The Water Cycle (pac	<u> </u>			0-15-346373-2	
	On-Level/Enrichment Reader, Chapter 8, The Four Seasons (pa	,			0-15-346374-0	
	On-Level/Enrichment Reader, Chapter 9, Look Up! Our Sky (pa	• '			0-15-346375-9	
	On-Level/Enrichment Reader, Chapter 10, What Is Matter? pack	,			0-15-346376-7	
	On-Level/Enrichment Reader, Chapter 11, What are Heat, Light				0-15-346377-5	
	On-Level/Enrichment Reader, Chapter 12, In Motion! (package	01 6)			0-15-346378-3	
	Above-Level/Challenge Reader Collection (1 each of 12 titles)				0-15-344343-X	
	Above-Level/Challenge Reader, Chapter 1, Move It! (package of	,			0-15-346460-7	
	Above-Level/Challenge Reader, Chapter 2, What Do You Eat?				0-15-346461-5	
	Above-Level/Challenge Reader, Chapter 3, Web of Life! (packa				0-15-346462-3	
	Above-Level/Challenge Reader, Chapter 4, Habitats (package of	•			0-15-346463-1	
	Above-Level/Challenge Reader, Chapter 5, Land and Water (pa	0 /			0-15-346464-X	
	Above-Level/Challenge Reader, Chapter 6, This Rocks! (package)	ge of 6)			0-15-346465-8	

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation	
Harcourt School	Harcourt Science, Grade 1 (continued)		2006	1 (K-6)			
Publishers	Above-Level/Challenge Reader, Chapter 8, Four Seasons on a	Farm (package of 6)		(110)	0-15-346467-4		
(Interim 1 – 2005)	Above-Level/Challenge Reader, Chapter 9, Sun Time! (package				0-15-346468-2		
	Above-Level/Challenge Reader, Chapter 10, Fantastic Fruit (pa	ckage of 6)			0-15-346469-0		
	Above-Level/Challenge Reader, Chapter 11, Red, White and Bo	oom (package of 6)			0-15-346470-4		
	Above-Level/Challenge Reader, Chapter 12, Ride On (package	of 6)			0-15-346471-2		
	Activity DVD Collection (Earth, Life, Physical) (package of 3)				0-15-344556-4		
	Science Up Close and Enrichment Activities CD-ROM, Single C	omputer			0-15-344699-4		
	Science Up Close and Enrichment Activities CD-ROM, Site Lice	ense			0-15-344707-9		
	Science Up Close and Enrichment Activities CD-ROM, Network	Version			0-15-344713-3		
	Inquiry Tool Kit with Daily Inquiry Activities, Primary				0-15-345709-0		
	Electronic Teaching Transparencies CD-ROM, Single Compute	r Version			0-15-346210-8		
	Inquiry Tool Kit with Daily Inquiry Activities, Primary				0-15-345709-0		
-	Electronic Teaching Transparencies CD-ROM, Single Compute	r Version			0-15-346210-8		
	Electronic Teaching Transparencies CD-ROM, Single Compute				0-15-346210-8		
	Electronic Teaching Transparencies CD-ROM, Single Compute				0-15-346210-8		
	Electronic Teaching Transparencies CD-ROM, Single Compute				0-15-346210-8		
	Electronic Teaching Transparencies CD-ROM, Single Compute				0-15-346210-8		
Houghton	Houghton Mifflin Experience Science, Grade	Poore	2007	1		R	
Mifflin	1. Units 1-5	1 0016	2007	•		73% ♦	
Company	Note: Adopted as "Resource" material. Inquiry Based moduels					13% ▼	
(Interim 2-2006)	Key Features: A complete as resource material. Inquiry based modules Key Features: A complete series of twenty-four elementary science modules designed to cover major content areas across Life, Earth, and Physical Science topics. Each module includes a teacher guide, high-quality equipment kits, print, video, and online resources. Designed for ease of use, the modules student-friendly activities and procedures explained in everyday language. Kits are designed to minimize preparation time and include enough materials for students to work in pairs or small groups, with enough consumable materials for up to four classes. Offers an inquiry-based approach to science where students are given the opportunity to observe, question, hypothesize, experiment and draw conclusions. Varied instruction and support from multiple media, including video, text, and the web, support various learning styles. Leveled readers, included with the modules, and online access to Cricket magazine engage a variety of reading levels while supporting understanding of science topics.						
	Unit 1 – Matter and Heat Module Kit (includes: Teacher Guide,	Teacher Preparation Vide	o VHS, Teaching Tra	nsparencies)	061866917-5		
	Unit 2 - Sound Module Kit (includes: Teacher Guide, Teacher	Preparation Video VHS, To	eaching Transparenci	es)	061871503-7		
	Unit 3 – Magnets Module Kit (includes: Teacher Guide, Teacher				061871504-5		
	Unit 4 – Alive Module Kit (includes: Teacher Guide, Teacher Pr				061871505-3		
	Unit 5 – Earth Module Kit (includes: Teacher Guide, Teacher F	reparation Video VHS, Te	aching Transparencie	es)	061871506-1		
	Teacher Edition Complete Set (5 volumes) Unit 1 – Matter and Heat Teacher Guide				061863987-X 061865732-0		
	Unit 2 – Sound Teacher Guide				061869381-5		
	Unit 3 – Magnets Teacher Guide				061869382-3		
	Unit 4 – Alive Teacher Guide				061869383-1		
	Unit 5 – Earth Teacher Guide				061869384-X		
	Unit 1 – Matter and Heat Teacher Preparation DVDs				061871925-3		

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Houghton	Houghton Mifflin Experience Science (Continue	ed)	2007	1		
Mifflin	Unit 3 – Magnets Teacher Preparation DVDs				061871927-X	
Company	Unit 4 – Alive Teacher Preparation DVDs				061871928-8	
Interim 2-2006)	Unit 5 – Earth Teacher Preparation DVDs				061871929-6	
micimi 2-2000)	Unit 1 – Matter and Heat Teacher Preparation Videos				061870731-X	
	Unit 2 – Sound Teacher Preparation Videos				061870732-8	
	Unit 3 – Magnets Teacher Preparation Videos				061870733-6	
	Unit 4 – Alive Teacher Preparation Videos				061870734-4	
	Unit 5 – Earth Teacher Preparation Videos				061870735-2	
	Unit 5 – Earth Teaching Transparencies				061870611-9	
	Unit 1 – Organisims Module Kit (includes: Teacher Guide, Tea				061866918-3	
	Unit 2 – Weather Module Kit (includes: Teacher Guide, Teacher			ncies)	061866919-1	
	Unit 3 -Air Module Kit (includes: Teacher Guide, Teacher Prep	aration Video VHS, Teaching	g Transparencies)		061866920-5	
	Teacher Edition Complete Set (3 volumes)				061863988-8	
	Unit 1 – Organisims Teacher Guide				061865733-9	
	Unit 2 – Weather Teacher Guide				061865734-7	
	Unit 3 – Air Teacher Guide				061865735-5	
	Unit 1 – Organisims Teacher Preparation DVDs				061871930-X	
	Unit 2 – Weather Teacher Preparation DVDs				061871931-8	
	Unit 3 – Air Teacher Preparation DVDs				061871932-6	
	Unit 1 – Organisims Teacher Preparation Videos				061870736-0	
	Unit 2 – Weather Teacher Preparation Videos				061870737-9	
	Unit 3 – Air Teacher Preparation Videos				061870738-7	
	Unit 1 – Organisims Teaching Transparencies				061870612-7	
	Unit 2 – Weather Teaching Transparencies				061870613-5	
	Unit 3 – Air Teaching Transparencies	1	1	-	061870614-3	
Houghton Mifflin	Houghton Mifflin Science, Grade 1 Pupil Edition	Badders et al	2007	1	0-618-49223-2	94%*
(Interim 1-2005)	Key Features: Delivered within a highly accessible text design extensive opportunities for assessment. The scope and seque life, earth, and physical science at each individual grade. Prog reading in science. Organized by units, chapters and lessons, i manageable content so that both students and teachers can fre objectives and goals. Visual learning is reinforced via appropri concepts.	nce of the program for grade ram content is housed in a fu nformation delivery is organize quently assess comprehens	s K-6 cover all majon nctional and motivated so that each of ion and overall progress.	or science topics with ating design that enco these organizational gress toward reaching	in the disciplines of purages and supports tools has g curriculum	
	Teacher Edition Complete Set				0-618-49231-3	
	Pupil Edition Unit A				0-618-59141-9	
	Pupil Edition Unit B				0-618-59142-7	
	Pupil Edition Unit C				0-618-59143-5	
	Pupil Edition Unit D				0-618-59144-3	
	Pupil Edition Unit E				0-618-59145-1	
	Pupil Edition Unit F				0-618-59146-X	
	Teacher Edition Unit A/B				0-618-59184-2	
	Teacher Edition Unit C/D				0-618-59186-9	
	Teacher Edition Unit E/F				0-618-59188-5	

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Houghton	Houghton Mifflin Science,(continued)		2007	1		
Mifflin	Science Songs Audio CD		J	J	0-618-63447-9	
(Interim 1-2005)	Building Vocabulary Books				0-618-57214-7	
(Interim 1-2005)	CD-ROM Vocabulary Games and eGlossary				0-618-57226-0	
	Independent Inquiry Book				0-618-61492-3	
	English Language Learners Book and Audio				0-618-57205-8	
	Independent Books, Below Level (1 copy of each title)				0-618-60335-2	
	Independent Books, Below Level (6 copies of each title)				0-618-60363-8	
	Unit A- People Parts				0-618-60194-5	
	Unit B- Living Things				0-618-60198-8	
	Unit C- 7 uses for Air				0-618-60201-1	
	Unit D- Time to Sleep				0-618-60204-6	
	Unit E- Sink or Float?				0-618-60208-9	
	Unit F- It's Too Loud				0-618-60213-5	
	Independent Books, On Level (1 copy of each title)				0-618-60343-3	
	Independent Books, On Level (6 copies of each title)				0-618-60372-7	
	Unit A- A Trip to the Zoo				0-618-60195-3	
	Unit B- Sylvia Earle, First Lady of the Sea				0-618-60199-6	
	Unit C- What Makes a Garden Grow?				0-618-60202-X	
	Unit D- Measuring Weather				0-618-60205-4	
	Unit E- Louis Braille				0-618-60209-7	
	Unit F- Making It Go?				0-618-60214-3	
	Independent Books, Above Level (1 copy of each title)				0-618-60355-7	
	Independent Books, Above Level (6 copies of each title)				0-618-60379-4	
	Unit A- Antonia Novella Doctor for a Nation				0-618-60196-1	
	Unit B- Desert Life				0-618-60200-3	
	Unit C- We Can Recycle				0-618-60203-8	
	Unit D- Clouds				0-618-60206-2	
	Unit E- Balloons				0-618-60211-9	
	Unit F- Night Lights				0-618-60216-X	
	Interactive Reading Support Books				0-618-59689-5	
	Investigate Activity Blackline Masters				0-618-61665-9	
	Discover! Simulations on CD-ROM				0-618-63402-9	
	Reading and Concept Transparencies				0-618-59731-X	
	Science Notebook (consumable)				0-618-59704-2	
	Study Guide "A" Blackline Master/TAE Book				0-618-59617-8	
	Study Guide "B" Blackline Master/TAE Book				0-618-59682-8	
	Teaching Transparencies				0-618-59720-4	
	Unit Resources Folders Complete				0-618-59603-8	
	Vocabulary Cards and Teacher Support				0-618-57220-1	
	Professional Development Booklets				0-618-59456-6	
	National Geographic Content Videos, Complete Set on VHS				0-618-63348-0	
	National Geographic Content Videos, VHS, Life				0-618-63349-9	
	National Geographic Content Videos, VHS, Earth				0-618-63350-2	
	National Geographic Content Videos, VHS, Physical				0-618-63351-0	

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Houghton	Houghton Mifflin Science, (continued)		2007	1		
/lifflin	Test Generator CD-ROM			-	0-618-63427-4	
nterim 1-2005)	Leveled Reader Complete Kit (Below, On, Abovel Levels) (6 copies of each title and complete TRK)	Fountas	2006	1	0-618-62407-4	
	Leveled Readers Complete (1 copy of each title)				0-618-62399-X	
	Leveled Reader Complete Plus Kit (Language Support, Below,	On, Above Levels)(6 cop	ies of each title and co	mplete TRK)	0-618-62421-X	
	Leveled Reader Complete Plus Kit (1 copy of each title)				0-618-62414-7	
	Leveled Readers, Language Support (1 copy of each title)				0-618-62331-0	
	Leveled Readers, Language Support (6 copies of each title and	Language Support TRK)			0-618-62370-1	
	Unit A- Language Support				0-618-61331-5	
	Unit B- Language Support				0-618-61335-8	
	Unit C- Language Support				0-618-61339-0	
	Unit D- Language Support				0-618-61343-9	
	Unit E- Language Support				0-618-61347-1	
	Unit F- Language Support				0-618-61351-X	
	Leveled Readers, Language Support Teacher's Resource Kit B	aggies			0-618-62291-8	
	Leveled Readers, Below Level (1 copy of each title)	33			0-618-62338-8	
	Leveled Readers, Below Level (6 copies of each title)	Fountas	2006		0-618-62378-7	
	Unit A- Looking At Plants		1	I.	0-618-61332-3	
	Unit B- What a Hamster Needs				0-618-61336-6	
	Unit C- Water, Water Everywhere!				0-618-61340-4	
	Unit D- Follow the Sun				0-618-61344-7	
	Unit E- Mix It Up!				0-618-61348-X	
	Unit F- Speed Racer				0-618-61352-8	
	Leveled Readers, Below Level Teacher's Resource Kit Baggies	<u> </u>			0-618-62298-5	
	Leveled Readers, On Level (1 copy of each title))			0-618-62346-9	
	Leveled Readers, On Level (6 copies of each title and Language	e Support TPK)			0-618-62385-X	
	Unit A- Super Animals	e Support Titit)			0-618-61333-1	
	Unit B- A Tree Is My House				0-618-61337-4	
	Unit C- Buildings				0-618-61341-2	
	Unit D- 7 Facts About the Weather				0-618-61345-5	
	Unit E- Things That Melt				0-618-61349-8	
	Unit F- Ben Franklin, Scientist				0-618-61353-6	
	Leveled Readers, On Level Teacher's Resource Kit Baggies				0-618-62305-1	
	Leveled Readers, On Level Teacher's Resource Nit Baggies Leveled Readers, Above Level (1 copy of each title)				0-618-62354-X	
	Leveled Readers, Above Level (6 copies of each title and Lang	uage Support TRK)			0-618-62392-2	
	Leveled Readers, Above Level (6 copies of each title):	aago capport			0 0.0 02002 2	
	Unit A- How My Pet Grew				0-618-61334-X	
	Unit B- Shark!				0-618-61338-2	
	Unit C- School Recyclers				0-618-61342-0	
	Unit D- June Bacon Bercey: A Meterologist				0-618-61346-3	
	Unit E- Using Your Safety Senses				0-618-61350-1	
	Unit F- Bubbles				0-618-61354-4	

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Houghton	Houghton Mifflin Science, (continued)		2007	1		
Mifflin	Leveled Readers, Above Level Teacher's Resource Kit Baggies	3			0-618-62312-4	
Interim 1-2005)	Pupil Edition Set of Unit Books	Badders et al	2007		0-618-65237-X	
intenin 1-2003)	Lesson Planner CD-ROM			l .	0-618-63420-7	
	Unit Resource Folders, Life Module				0-618-65125-X	
	Unit Resource Folders, Earth Module				0-618-65132-2	
	Unit Resource Folders, Physical Module				0-618-65139-X	
	Vocabulary Card Teacher Support				0-618-61633-0	
	Lab Video on VHS, Complete Set				0-618-63617-X	
	Lab Video on VHS, Life Module				0-618-63632-3	
	Lab Video on VHS, Earth Module				0-618-63633-1	
	Lab Video on VHS, Physical Module				0-618-63634-X	
	Leveled Reader Complete Plus Teacher Resource Kit				0-618-62811-8	
	Grade Level Equipment Kit				0-618-65266-3	
	Unit Equipment Kit, A				0-618-65308-2	
	Unit Equipment Kit, B				0-618-65309-0	
	Unit Equipment Kit, C				0-618-65310-4	
	Unit Equipment Kit, D				0-618-65311-2	
	Unit Equipment Kit, E				0-618-65312-0	
	Unit Equipment Kit, F				0-618-65313-9	
	Grade Level Equipment Kit (consumable)				0-618-65273-6	
	Unit Consumable Equipment Kit, A				0-618-65350-3	
	Unit Consumable Equipment Kit, B				0-618-65351-1	
	Unit Consumable Equipment Kit, C				0-618-65352-X	
	Unit Consumable Equipment Kit, D				0-618-65353-8	
	Unit Consumable Equipment Kit, E				0-618-65354-6	
	Unit Consumable Equipment Kit, F				0-618-65355-4	
	Independent Inquiry Consumable Kit				0-618-65285-X	
	Independent Inquiry Kit				0-618-65279-5	
	Safety Kit				0-618-65291-4	
	Science Fair Projects Booklet				0-618-65264-7	
	Science and Math Tool Kits				0-618-65292-2	
	Vocabulary Card Teacher Support				0-618-61633-0	
	Lab Video on VHS, Complete Set				0-618-63618-8	
	Lab Video on VHS, Life Module				0-618-63641-2	
	Lab Video on VHS, Earth Module				0-618-63642-0	
	Lab Video on VHS, Physical Module				0-618-63643-9	
	Leveled Reader Complete Plus Teacher Resource Kit				0-618-62812-6	
	Grade Level Equipment Kit				0-618-65267-1	
	Unit Equipment Kit, A				0-618-65314-7	
	Unit Equipment Kit, B				0-618-65315-5	
	Unit Equipment Kit, C				0-618-65316-3	
	Unit Equipment Kit, D				0-618-65317-1	
	Unit Equipment Kit, E				0-618-65318-X	
	Unit Equipment Kit, F				0-618-65319-8	

^{*}Correlations to Idaho Achievement Standards

Science - Grade 1

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resourc *Correlation
loughton	Houghton Mifflin Science, (continued)	1	2007	1		
/lifflin	Grade Level Equipment Kit (consumable)		J.		0-618-65274-4	
	Unit Consumable Equipment Kit, A				0-618-65356-2	
nterim 1-2005)	Unit Consumable Equipment Kit, B				0-618-65357-0	
	Unit Consumable Equipment Kit, C				0-618-65358-9	
	Unit Consumable Equipment Kit, D				0-618-65359-7	
	Unit Consumable Equipment Kit, E				0-618-65360-0	
	Unit Consumable Equipment Kit, F				0-618-65361-9	
	Independent Inquiry Consumable Kit				0-618-65285-X	
	Indpendent Inquiry Kit				0-618-65279-5	
	Safety Kit				0-618-65291-4	
	Science Fair Projects Booklet				0-618-65264-7	
	Science and Math Tool Kits				0-618-65292-2	
earnStar Interim 1-2005)	Primary Module Science	Dr. Courtney Denton	2002-2004	1 (K-3)	SC-0103-UNI	R
	Key Features: Use in fixed labs, mobile laptop carts and in cla	serooms enabled with wirel	ess handhelds (i.e. P:	alme Pocket PCe I	cornCtor rooponoo	
	keypads, etc.) Students respond to academic challenges select guidance technology reinforces knowledge while motivating stuperformance, or focus on individual student review.	ted and controlled by their t	eacher in a synchron	ous, whole-class ses	ssion. Unique	
	keypads, etc.) Students respond to academic challenges selec guidance technology reinforces knowledge while motivating stu	ted and controlled by their t	eacher in a synchron	ous, whole-class ses	ssion. Unique	R 40%*
Systems, Inc.	keypads, etc.) Students respond to academic challenges select guidance technology reinforces knowledge while motivating student review.	ted and controlled by their tudents to achieve. Assessm	reacher in a synchron nent reporting allows y	ous, whole-class ses ou to evaluate your	ssion. Unique	
ystems, Inc.	keypads, etc.) Students respond to academic challenges select guidance technology reinforces knowledge while motivating student review. Living With Physical Science ST20C	L.J. Technical L.J. Technical ing. Students will compared testing. Continuous Authular assessment throughout ons are given audibly. The	2005 describe, and test keentic Assessment. Ast the process. Addresprinted inquiry experim	ous, whole-class ses you to evaluate your 1 (1-5) ey topics from the Na ssignment structure is sees and accommod ment sheets are accommod the sees are a	estion. Unique whole class ational Science is as follows: Brief, ates students with	
J. Technical Systems, Inc. Interim 1-2005)	keypads, etc.) Students respond to academic challenges select guidance technology reinforces knowledge while motivating stuperformance, or focus on individual student review. Living With Physical Science ST20C Note: Adopted as "Resource" material Key Features: Is a Mixed-media system utilizing process learn Education Standards. Prepares students for state standardizer Investigation, Theory, Hands-On Experiment, and fact with reg reading challenges. All software based concepts and instruction	L.J. Technical L.J. Technical ing. Students will compared testing. Continuous Authular assessment throughout ons are given audibly. The	2005 describe, and test keentic Assessment. Ast the process. Addresprinted inquiry experim	ous, whole-class ses you to evaluate your 1 (1-5) ey topics from the Na ssignment structure is sees and accommod ment sheets are accommod the sees are a	estion. Unique whole class ational Science is as follows: Brief, ates students with	
ystems, Inc. nterim 1-2005)	keypads, etc.) Students respond to academic challenges select guidance technology reinforces knowledge while motivating stuperformance, or focus on individual student review. Living With Physical Science ST20C Note: Adopted as "Resource" material Key Features: Is a Mixed-media system utilizing process learn Education Standards. Prepares students for state standardized Investigation, Theory, Hands-On Experiment, and fact with reg reading challenges. All software based concepts and instruction screen reader for those students who struggle with the reading	L.J. Technical L.J. Technical ing. Students will compared testing. Continuous Authular assessment throughout ons are given audibly. The	2005 describe, and test keentic Assessment. Ast the process. Addresprinted inquiry experim	ous, whole-class ses you to evaluate your 1 (1-5) ey topics from the Na ssignment structure is sees and accommod ment sheets are accommod the sees are a	estion. Unique whole class ational Science is as follows: Brief, ates students with	
Systems, Inc.	keypads, etc.) Students respond to academic challenges select guidance technology reinforces knowledge while motivating stuperformance, or focus on individual student review. Living With Physical Science ST20C Note: Adopted as "Resource" material Key Features: Is a Mixed-media system utilizing process learn Education Standards. Prepares students for state standardized Investigation, Theory, Hands-On Experiment, and fact with reg reading challenges. All software based concepts and instruction screen reader for those students who struggle with the reading Living With Science – Getting Started	L.J. Technical L.J. Technical ing. Students will compared testing. Continuous Authular assessment throughout ons are given audibly. The The program is available	2005 , describe, and test keentic Assessment. Ast the process. Addresprinted inquiry experiin English and Spanis	ous, whole-class ses you to evaluate your 1 (1-5) ey topics from the Nassignment structure is ses and accommod ment sheets are accommod sh.	estion. Unique whole class ational Science is as follows: Brief, ates students with	40%* R

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
L.J. Technical Systems, Inc.	Living With Earth Science ST22C	L.J. Technical	2005	1 (1-5)		R 100%*
(Interim 1-2005)	Note: Adopted as "Resource" material					
	Key Features: Is a Mixed-media system utilizing process learning Education Standards. Prepares students for state standardized Investigation, Theory, Hands-On Experiment, and fact with regular reading challenges. All software based concepts and instruction screen reader for those students who struggle with the reading. Living With Science – Getting Started	d testing. Continuous Authoular assessment throughout ons are given audibly. The p	entic Assessment. A the process. Addre printed inquiry experi	ssignment structure i sses and accommod ment sheets are acco	s as follows: Brief, ates students with	
L.J. Technical Systems, Inc.	Living With Scientific Reasoning ST23C	L.J. Technical	2005	1 (1-5)		R 88%*
(Interim 1-2005)	Note: Adopted as "Resource" material		•			
	Key Features: Is a Mixed-media system utilizing process learning Education Standards. Prepares students for state standardized Investigation, Theory, Hands-On Experiment, and fact with regular reading challenges. All software based concepts and instruction screen reader for those students who struggle with the reading.	d testing. Continuous Authoular assessment throughout ons are given audibly. The p	entic Assessment. A the process. Addre printed inquiry experi	ssignment structure i sses and accommod ment sheets are acco	s as follows: Brief, ates students with	
	Living With Colongo Cotting Storted					
/	Living With Science – Getting Started	Hookett et el	0005		0.00.004.044.0	07 0/
Macmillan/	Macmillan/McGraw-Hill Science Pupil Edition	Hackett, et al	2005	1	0-02-281211-3	97%
Macmillan/ McGraw-Hill (Interim 1-2005)	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding.	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	is through a balanced of direct hands-on ith an engage step to be to the science	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	is through a balanced of direct hands-on iith an engage step to be to the science isson assessments	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	is through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9 0-02-282579-7	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: The Sky and Weather (Alternate format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	is through a balanced of direct hands-on ith an engage step to be to the science sson assessments 0-02-282578-9 0-02-282579-7 0-02-282581-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: The Sky and Weather (Alternate format) Unitized Pupil Edition: Caring for Earth (Alternate format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	is through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: The Sky and Weather (Alternate format) Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ts through a balanced of direct hands-on ith an engage step to be to the science sson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: The Sky and Weather (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	is through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: The Sky and Weather (Alternate format) Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at t ding. at)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science son assessments 0-02-282578-9 0-02-282581-9 0-02-282582-7 0-02-282583-5 0-02-282584-3 0-02-282839-7 0-02-282512-6	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Plants are Living Things (Alternate	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at ti ding. at) mat)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	st through a balanced of direct hands-on ith an engage step to be to the science sson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Animals are Living Things (Alternate Hardcover Unitized Big Book: Animals are Living Things (Alternate Hardcover Unitized Big Book: Animals are Living Things (Alternate Hardcover Unitized Big Book: Animals are Living Things (Alternate Hardcover Unitized Big Book: Animals are Living Things (Alternate Format)	cience program that builds a ding for elementary school . Every lesson follows the s for concept development. alled links are provided at tiding. at) mat)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science son assessments 0-02-282578-9 0-02-282579-7 0-02-282581-9 0-02-282583-5 0-02-282584-3 0-02-282583-7 0-02-282583-7 0-02-282839-7 0-02-282879-6 0-02-282880-X	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Plants are Living Things (Alternate Hardcover Unitized Big Book: The Sky and Weather (Alternate Format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at ti ding. at) mat) mat) te format) nate format) format)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science son assessments 0-02-282578-9 0-02-282579-7 0-02-282581-9 0-02-282583-5 0-02-282584-3 0-02-282839-7 0-02-282879-6 0-02-282880-X 0-02-282881-8	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Animals are Living Things (Alternate Hardcover Unitized Big Book: The Sky and Weather (Alternate Hardcover Unitized Big Book: Caring for Earth (Alternate format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at ti ding. at) mat) mat) te format) hate format) format)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: The Sky and Weather (Alternate format) Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Plants are Living Things (Alternate Hardcover Unitized Big Book: The Sky and Weather (Alternate Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Caring for Earth (Alternate format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at ti ding. at) mat) mat) te format) hate format) format)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Plants are Living Things (Alternate Hardcover Unitized Big Book: The Sky and Weather (Alternate Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Matter, Matter Everywhere (Alternate Hardcover Unitized Big Book: On the Move (Alternate Format)	cience program that builds a ding for elementary school . Every lesson follows the s s for concept development. alled links are provided at ti ding. at) mat) mat) te format) hate format) format)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Plants are Living Things (Alternate Hardcover Unitized Big Book: Animals are Living Things (Alternate Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Matter, Matter Everywhere (Alternate Hardcover Unitized Big Book: On the Move (Alternate format) Softcover Big Book Package (containing): (Alternate format)	cience program that builds a ding for elementary school. Every lesson follows the s for concept development. alled links are provided at tiding. at) mat) mat) te format) nate format) to nate format)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	st through a balanced of direct hands-on ith an engage step to be to the science son assessments 0-02-282578-9	97%
McGraw-Hill	Macmillan/McGraw-Hill Science Pupil Edition Key Features: Is a complete and comprehensive elementary so approach to instruction. The development of science understan experiences supported by age appropriate content introduction awaken curiosity; explore activities provide an experiential basi content in the Learn To Read Sections. Extend opportunities coffer an opportunity for evaluation to monitor student understan Unitized Pupil Edition: Plants are Living Things (Alternate form Unitized Pupil Edition: Animals are Living Things (Alternate form Unitized Pupil Edition: Caring for Earth (Alternate format) Unitized Pupil Edition: Matter, Matter Everywhere (Alternate for Unitized Pupil Edition: On the Move (Alternate format) Be a Scientist (Alternate format) Hardcover Big Book Package (containing): (Alternate format) Hardcover Unitized Big Book: Plants are Living Things (Alternate Hardcover Unitized Big Book: The Sky and Weather (Alternate Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Caring for Earth (Alternate format) Hardcover Unitized Big Book: Matter, Matter Everywhere (Alternate Hardcover Unitized Big Book: On the Move (Alternate Format)	cience program that builds a ding for elementary school. Every lesson follows the s for concept development. alled links are provided at tiding. at) mat) mat) te format) nate format) to nate format) the format) to format) the format)	a strong understandir students is taught th 5-e learning model. E Explain connects the	ng of science concept rough a combination each lesson begins we hands on experience	ss through a balanced of direct hands-on ith an engage step to be to the science isson assessments 0-02-282578-9	97%

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Macmillan/	Macmillan/McGraw-Hill Science (Continued)		2005	1		
McGraw-Hill	Softcover Unitized Big Book: Caring for Earth (Alternate format)	0-02-282870-2				
(Interim 1-2005)	Softcover Unitized Big Book: Matter, Matter Everywhere (Alternate format)					
(III.teriiii 1-2003)	Softcover Unitized Big Book: On the Move (Alternate format)	0-02-282871-0 0-02-282872-9				
	Flipbook (Alternate format)	0-02-281070-6				
	Teacher Edition Package (Free with the purchase of 25 Pupil Ed	0-02-282504-5				
	Teacher Edition: Life	0-02-281231-8				
	Teacher Edition: Earth				0-02-281232-6	
	Teacher Edition: Physical				0-02-281233-4	
	Teacher's Resource Package (including): (Free with the purcha	so of 25 Dupil Editions)			0-02-282532-0	
	Reading in Science Resources Blackline Masters (component of		200)		0-02-282332-0	
	, ,		• '			
	Assessment Book Blackline Masters with Answer Key (compon	0-02-281961-4				
	Cross Curricular Projects Blackline Masters (component of Tea	0-02-281983-5 0-02-281975-4				
	School-to-Home Activities Blackline Masters (component of Teacher's Resource Package)					
	Test Preparation and Practice Blackline Masters (component of	0-02-281721-2 0-02-281727-1				
	Transparency Book (component of Teacher's Resource Package)					
	Activity Resources Blackline Masters (component of Teacher's Resource Package)					
	TeacherWorks CD-ROM (component of Teacher's Resource Package)					
	Reading in Science Workbook					
	Activity Workbook					
	Vocabulary Cards				0-02-281967-3	
	Science Center Cards				0-02-281973-8	
	Picture Cards				0-02-281981-9	
	ELL Kit (including):				0-02-282622-X	
	ELL Science Activity Guide					
	ELL Transparencies					
	ELL Science Builder Cards					
	ELL School-to-Home (English/Spanish)					
		Science Leveled Readers: Deluxe Package (6 each of 18 titles)				
	Science Leveled Readers: Grade Package (1 each of 18 titles)	(Alternate format)			0-02-282211-9 0-02-281542-2	
		Grade Level Deluxe Kit (24 Students)				
	Grade Level Demo Kit (Alternate format)					
	Grade Level Consumable Kit (Alternate format)				0-02-282524-X 0-02-282907-5	
	Unit A Science Kit: Plants are Living Things Alternate format)					
	Unit B Science Kit: Animals are Living Things (Alternate format)					
	Unit C Science Kit: The Sky and Weather (Alternate format)					
	Unit D Science Kit: Caring for Earth (Alternate format)					
	Unit E Science Kit: Matter, Matter Everywhere (Alternate format)					
	Unit F Science Kit: On the Move (Alternate format) Teacher's Edition Online (Alternate format)					
	Pupil Edition on Compact Disc (Alternate format)				0-02-281392-6 0-02-281896-0	
	Explore Activity Window				0-02-281906-1	
	Test Generator CD-ROM	0-02-281344-6				

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation	
National Geographic School Division, LLC (NGSD, LLC)	Complete Windows on Literacy Set B	National Geographic	2003	1 (PreK-3)		R 68%*	
	Note: Adopted as "Resource" material Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.						
	Step Up to Windows on Literacy Set A	National Geographic	2002	1 (PreK-3)		R 16%*	
	Note: Adopted as "Resource" material Key Features: Leveled nonfiction books are correlated to native strong science foundation. Books are carefully leveled to meet labels, graphs, charts, and photographs help students underst	et the needs of beginning throu					
	Windows on Literacy Fluent Plus Set	National Geographic	2002	1 (PreK-3)		R 66%*	
	Note: Adopted as "Resource" material Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.						
Pearson Digital Learning	Waterford Early Math and Science Program	Waterford Institute	2001	1 (K-2)		R	
	Note: Adopted as "Resource" material Key Features: The Waterford Early Math & Science Program is a comprehensive early intervention curriculum. Designed to help students overcome obstacles to scientific development early so that all children can be successful in science. Each level includes four essential components: Yearlong online curriculum. A full year of daily research-based instruction.						
Pearson Digital Learning	KnowledgeBox	Pearson Digital Learning	2001	1 (K-6)		R	
•	Note: Adopted as "Resource" material Key Features: Engaging, instructional digital media. <i>KnowledgeBox's</i> digital media captivates and engages the minds of learners. Materials are complete with multicultural characters, child narrators, and state-of-the-art animation. The unique characters, creative narrative techniques and project-based activities have been designed to keep students motivated and excited about learning. The digital environment empowers students to engage in exploratory, hands-on activities to construct their own means for understanding new material.						
Red Brick	Animals - Classroom Library	Various	1998/1999	1		R	
Learning	te: Adopted as "Resource" material ey Features: 20 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, ossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches at weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.						

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation	
Red Brick Learning	Animals II - Classroom Library	Various	2001	1		R	
	Note: Adopted as "Resource" material Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.						
	Everyday Animals - Classroom Library	Various	2002	1		R	
	Note: Adopted as "Resource" material Key Features: 18 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.						
	Plant Life - Classroom Library	Various	1998/1999	1		R 53%*	
	Note: Adopted as "Resource" material Key Features: 16 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.						
	Weather and Seasons - Classroom Library	Various	1998/2000	1	1 (K-2)	R 37%*	
	Note: Adopted as "Resource" material						
	Key Features: . 24 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.						
	Earth and Space - Classroom Library	Various	2002	1 (K-2)		R	
	Note: Adopted as "Resource" material						
	Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.						
	Physical Science - Classroom Library	Various	2000/2001	1 (K-2)		R	
	Note: Adopted as "Resource" material	·		. ,			
	Key Features: 12 titles of full-color, photo-illustrated, leveled b bibliography, index/word list, internet sites for additional study of information and experiences across all curriculum areas; fully of	of topics. Teacher's Guide	includes integrated, tl	nematic approaches	that weave together		

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation
Red Brick Learning	Yellow Umbrella Science Add on Set, Emergent Level	Various	2002/2003	1		R 43%*
	Note: Adopted as "Resource" material Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers.					
	Yellow Umbrella Science Add on Set, Early Level	Various	2002	1 (1-2)		R 43%*
	Note: Adopted as "Resource" material Key Features: 12 titles of full-color, photo-illustrated, leveled bibliography, index/word list, internet sites for additional study information and experiences across all curriculum areas; fully	of topics. Teacher's Guide in	icludes integrated, th	nematic approaches	that weave together	
Rosen Classroom	Rosen REAL Readers EE, Science & Math Independent Reading Set	Various	2001-2003	1 (K-1)		R
Books & Materials	Note: Adopted as "Resource" material Key Features: Guides Reading Leveled 6-pack. Big Books. Teacher's Guides and Ancillaries					
	Rosen REAL Readers UE, Science & Math Independent Reading Set	Various	2001-2003	1 (1-2)		R
	Note: Adopted as "Resource" material Key Features: Guides Reading Leveled 6-pack. Big Books. Teacher's Guides and Ancillaries					
Scott Foresman,	Little Celebrations Nonfiction Complete Package	Various Authors	2001	1 (K-3)		R 31%*
published as	Note: Adopted as "Resource" material					
Pearson Scott Foresman	Key Features: These complete Nonfiction Classroom Libraries encourage children of all abilities to be drawn to the fascinating topics, photographs and illustrations in <i>Little Celebrations</i> nonfiction books. Perfect for Science and Social Studies. These libraries combine the A & B levels of Emergent, Early and Fluent stages to offer 6-packs of each of the 36 nonfiction titles, 216 books total. Leveling information on the back of each book includes DRA, Guided Reading, Intervention, and Lexile.					
	Complete Nonfiction Classroom Library Emergent 1A & 1B					
	Complete Nonfiction Classroom Early 2A & 2B					
	Complete Nonfiction Classroom Library Fluent 3A & 3B					

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation	
Scott Foresman,	iOpeners: Science Library	Various Authors	2005	1		R 43%*	
published as Pearson Scott Foresman	Note: Adopted as "Resource" material Key Features: iOpeners makes it easy to teach critical nonfiction skills and strategies in Grades K-6 using a beautiful array of high-interest nonfiction books that incorporate sidebars, charts, graphs, illustrations, captions, call-outs, questions, problems, directions, writing connected to text and more. IOpeners unlocks the genres of nonfiction. Genres include Informational Text, Nonfiction Narrative, Reference, Biography/Autobiography, Procedural Text, and Persuasive Text. 140 engaging titles for Grades K-6—10 Science and 10 Social Studies at each grade level (available in 6 packs). Plus big books for all titles in Grades K and 1. Leveling information on the back of each book includes DRA, Guided Reading, Intervention, and Lexile. Each book comes with complete teaching plans and separate Assessment Guides with standardized test practice for Grades 2-6 is also available.						
	Discovereads: Science Library	Various Authors	2005	1		R 66%*	
	Note: Adopted as "Resource" material Key Features: Teach important Social Studies and Science Concepts with leveled readers. This program can stand-alone or provide supplement to your existing programs. Each title in DiscoveReads is leveled to the DRA program for easy classroom use. A separate Teacher's Manual for each theme provides content support for teachers, hands-on activities, reproducible student activity worksheets, and nonfiction reading strategies.						
	It's Amazing CD-ROM Series Package	Various Authors	2000	1 (K-4)		R 38%*	
	Note: Adopted as "Resource" material Key Features: This 3 CD-ROM Package will nurture independent excursions into scientific fields that appeal to primary grade students. Bright colorful graphics and fascinating facts present memorable learning opportunities for young explorers striking out on their own. CD-ROM Titles: My Amazing Human Body; My First Amazing Diary; My Amazing Animals. These CDs provide a valuable reference for writing and classroom projects.						
Scott Foresman,	Science Companion Version 1.4	Max Bell, et al	2004	1 (K-3)		79%*	
published as Pearson Scott Foresman	Key Features: Science Companion curriculum uses a scientifically researched, field-tested, inquiry-based approach to elementary science teaching and learning. The Science Companion experience is "hands-on". The classroom is a collaborative learning environment where children work together in groups and share their ideas						
	Full School Collection Classroom Lab Kit, Weather Teacher Lesson Manual, Weather Teacher Masters, Weather Student Science Notebook, Weather Classroom Lab Kit, Motion						
	Teacher Lesson Manual, Motion Teacher Masters, Motion Student Science Notebook, Weather						
	Classroom Lab Kit, Motion Teacher Lesson Manual, Motion Teacher Masters, Motion						

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation		
Scott	Science Companion Version 1.4 (Continued)							
Foresman,	Student Science Notebook, Motion							
ublished as	Classroom Lab Kit, Collecting and Examining Life							
Pearson Scott	Teacher Lesson Manual, Collecting and Examining Life							
oresman	Teacher Masters, Collecting and Examining Life							
	Student Science Notebook, Collecting and Examining Life	_						
Scott Foresman,	Scott Foresman Science Student Edition	Cooney, Foots, Flood, et al	2006	1	0-328-10001-3	100%*		
oublished as Pearson Scott Foresman Interim 1-2005)	Key Features: Is a new elementary science program, written in collaboration with NASA and based upon the latest scientific research on how students learn science. This program has four distinguishing characteristics: 1) Scaffolded Inquiry, 2) Reading Integration, 3) Differentiated Instruction and 4) Time Saving Strategies. Utilizes the research-based strategy of Scaffolded Inquiry. As students progress through the activities, they naturally move from "Directed Inquiry" activities to "Guided Inquiry" activities, and then finally progress to "Full Inquiry Experiments" where students engage in the steps of the scientific methods. Features a strong integration of Reading and Science. Every chapter begins with a "Build Background" page that asks students the essential question of the chapter.							
	Teacher's Edition Package *	0-328-16368-6						
	Teacher's Resource Package *	0-328-16375-9						
	Assessment Book							
	Every Student Learns Teacher's Guide	0-328-14567-X						
	Quick Study	0-328-14573-4						
	Activity Book	0-328-12622-5						
	Activity Book Teacher's Guide	0-328-12616-0						
	Workbook	0-328-12610-1						
	Workbook Teacher's Guide	0-328-12604-7						
	Grade Level Kit (Units A-D)	0-328-14311-1						
	Unit Kit - Unit A-Life	0-328-14321-9						
	Unit Kit - Unit B-Earth	0-328-14322-7						
	Unit Kit - Unit C-Physical	0-328-14323-5						
	Unit Kit - Unit D-Space and Technology	0-328-14324-3						
	Teacher's Starter Demo Kit *	0-328-17707-5						
	Teacher Online Access Pack *				0-328-13027-3			
	AudioText CD *	0-328-10130-3						
	Songs & Activities Book Audio CD Package *	0-328-18535-3						
	ExamView Test Generator *	0-328-10561-9						
	Activity DVD *	0-328-10124-9						
	*Provided free with order for every 25 sets of Student Editions p	*Provided free with order for every 25 sets of Student Editions purchased.						

^{*}Correlations to Idaho Achievement Standards

[♦]Correlation to Idaho Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R = Resource *Correlation	
Sundance/ Newbridge Educational Publishers, LLC	Reading PowerWorks Complete Science	Parks & Savage	2004	1 (1-2)		R 56%*	
	Note: Adopted as "Resource" material Key Features: Differentiated Instruction (at 3 levels-Emergent, Transition & Fluent) supports Content Standards Fiction & Non-fiction Authentic Literature for each theme using Trade books. Non-fiction Big Books teach text features such as Maps, Diagrams, Charts & Graphs. Guided Reading includes 3 paired fiction and non-fiction titles and audiocassettes for extended learning.						
	Discovery Links Complete Science	Parks, et al	1998	1 (K-2)		R 59%*	
	Note: Adopted as "Resource" material						
	Key Features: Non-fiction Guided Reading program correlated to National Science Standards. Three Complete Levels (Emergent, Early & Fluent) develop skills & strategies for gaining reading independence. Performance-based assessment helps teachers measure students' abilities.						
	Early Science Complete Program	Berger, et al	1992-2003	1 (K-2)		R 88%*	
	Note: Adopted as "Resource" material						
	Key Features: Complete 56 Theme Unit Program includes 10 Topic Sets that meet Natl.Science Standards & Benchmarks for Science Literacy. Big Books (w/real-life photos) and Language Development Photo Card Sets (Full Color front w/writing prompts & skills activities on back) to build visual literacy. Read Along Audiocassettes reinforce literacy skills & science concepts. Non-fiction elements include Diagrams, Contents, Glossary, Labels & Captions etc.						